

ABSTRACT

A motor vehicle having a hybrid drive and a method for
idle-speed control of a hybrid drive of a motor vehicle are
provided. The hybrid drive includes an internal combustion
5 engine having an engine management system, and at least one
speed-controlled electric machine which is coupled to a drive
shaft of the internal combustion engine during idling. During
idling, the internal combustion engine is controlled by the
engine management system in open or closed loop as a function
10 of power demands of an electrical system of the motor vehicle.